Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	113	367/16.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/04 15:36
S2	89	367/19.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/17 14:54
S3	196	S1 S2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/17 14:54
S4	4	(S1 or S2) and inclination	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/17 14:55
S5	24	367/15-24.ccls. and (orientation near5 sensor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/22 11:32
S6	521	367/13.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/22 11:32
S 7	48	367/13.ccls. and (orientation or inclination or inclinometer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/23 11:54
S8 .	199	174/101.5.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/22 11:35
S9	10	174/101.5.ccls. and (inclinometer or inclination or orientation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/22 11:35
S10	121	73/1.75.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/22 11:35
S11	45	73/1.85.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/22 11:35
S12	54	(S10 or S11) and (orientation or inclination or inclinameter)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/22 12:09

			T			
S13	2	(S10 or S11) and (cable with position) and (seismic)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/22 11:37
S14	30	(S10 or S11) and (seismic)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/22 11:37
S15	139	("ocean bottom cable" or OBC) and (inclination or (position with move\$) or orientation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/22 14:36
S16	45	73/1.85.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/22 15:09
S17	8	"5747754"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/22 15:09
S18	5	("5300929" "5724307" "5747754" "6005828" "6021090").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/22 15:20
S19	0	("6430105").URPN.	USPAT	OR	ON	2005/02/22 15:20
S20	2	("6005828").URPN.	USPAT	OR	ON	2005/02/22 15:25
S21	7	("4134097" "4405036" "4446538" "4558437" "4641287" "5166905" "5668775").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/22 15:25
S22	89	367/19.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/22 15:31
S23	113	367/16.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/23 09:44
S24	207	seismic and cable and (position with move) and (marine or ocean or sea)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/23 09:45
S25	13	("3547218" "4409899" "4630246" "4775028" "4811308" "4890264" "5128904" "5161127" "5276655" "6381544" "6760275" "6791901").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/23 10:29
S26	88	"405"/\$.ccls. and seismic and cable and (position or inclination or orientation)	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/23 10:33

S27	13	367/13.ccls. and ((cable or sensor) with bottom) and position	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/23 11:55
S28	418	(marine or ocean or sea) and seismic and ((cable or sensor) with bottom) and position	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/23 12:56
S29	268	(marine or ocean or sea) and seismic and survey and ((cable or sensor) with bottom) and position	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/23 13:06
S30	79	seismic and cable and (re-position or reposition) and (marine or ocean or sea) and bottom	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/23 13:07
S31	572	seismic and cable and motion and detection	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/24 10:31
S32	84	seismic and cable and (motion with detection)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/24 10:35
S33	324	seismic and cable and (inclination or inclinometer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/24 10:35
S34	293	seismic and cable and (inclination or inclinometer) and position	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/24 10:40
S35	8	367/15-24,120.ccls. and (reposition or re-position)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/24 11:42
S36	13	Sonneland.in. and seismic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/24 11:42
S37	639	seismic and cable and DC and (position or orientation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/24 11:51
S38	262075	seismic and sensorand DC and (position or orientation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/24 11:51

		I		r		· · · · · · · · · · · · · · · · · · ·
S39	752	seismic and sensor and DC and (position or orientation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/24 11:51
S40	309	(S37 or S39) and (ocean or sea or marine)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/24 12:08
S41	135	367/120.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/24 12:09
S42	· 17	367/120.ccls. and (ocean or marine or sea)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/24 12:13
S43	7	367/15-20.ccls. and (re-position or reposition)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/24 12:41
S44	0	acceleromter near5 (integrated near3 chip)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/24 12:41
S45	34	accelerometer near5 (integrated near3 chip)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/24 12:41
S46	. 16	"367"/\$.ccls. and (ocean or marine or sea) and (sensor or cable) and (couple near5 (bottom or floor))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/24 13:20
S47	24	367/15-24.ccls. and (sensor with coupl\$ with bottom)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/25 10:06
S48	33	367/15-24.ccls. and ((sensor or geophone or hyrdophone) with coupl\$ with bottom)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/25 10:06
S49	3	(ocean with bottom with cable) and gyroscop\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/25 11:55
S50	4	(OBC) and gyroscop\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/25 12:53

CE4		110000 400011				
S51	3	"09284030"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/25 12:54
S52	45	73/1.85.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/02/25 12:54
S54	2	(seismic near5 cable) same (motion near5 detection)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/01 15:30
S55	4	(seismic near5 cable) and (motion near5 detection)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/01 16:16
S56	3	367/19.ccls. and (cable near5 motion)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON ·	2005/03/01 16:27
S57	41	seismic and ocean and (cable near5 motion)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/01 16:27
S58	31	(US-20020126575-\$ or US-20030117025-\$ or US-20030117893-\$ or US-20050018537-\$).did. or (US-4446538-\$ or US-4611171-\$ or US-4644506-\$ or US-4671120-\$ or US-4715018-\$ or US-4800542-\$ or US-5166905-\$ or US-5235554-\$ or US-5331603-\$ or US-5668775-\$ or US-5696733-\$ or US-5724306-\$ or US-5724307-\$ or US-5724307-\$ or US-6005828-\$ or US-6021090-\$ or US-6229760-\$ or US-6430105-\$ or US-6525992-\$ or US-6557392-\$ or US-6625083-\$ or US-6657921-\$ or US-6671223-\$ or US-6691038-\$ or US-6834528-\$ or US-6847896-\$). did. or (US-6021091-\$).did.	US-PGPUB; USPAT	OR	ON	2005/03/01 17:10
S59	7	S58 and DC	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/01 17:10
S60	243	(seismic near4 cable) and ((sensor or geophone or accelerometer) with position)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/04 15:36

S61	155	S60 and (marine or ocean or sea)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/04 15:50
S62	28	367/19.ccls. and ((geophone or sensor or accelerometer) with position)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON ·	2005/03/04 16:43
S63	. 9	(seismic near5 cable) and (tiltmeter or gyroscop\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON _.	2005/03/04 16:50
S64	0	(seismic near5 cable) and inclinomter	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/04 16:50
S65	8	(seismic near5 cable) and inclinometer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/04 16:51